As the current pandemic continues, it has resulted in a paradigm shift in how companies work. For many companies, almost the entire workforce is now working remotely, and this brings with it a unique set of cybersecurity challenges.

We at Network Intelligence, understand these challenges and have been working with organizations across the globe to help address these. Packaging this experience and expertise into our new service offering - Cybersecurity for Remote Enterprise Workforce (CREW) to assist companies in ensuring their data is safe and secure.

We have created three main plans to help you choose from- Basic, Intermediate & Advanced Plan.
We will perform a security assessment of your email setup to validate if the email communication and accounts are secure from unauthorized access, loss, and tampering.

**Email Security**

We will perform a security configuration review of your custom/ off-the-shelf cloud-hosted applications to validate that there are no misconfigurations which may lead to applications being vulnerable to security risks.

**Cloud Application Security**

We will review your existing network topology to validate if it is appropriately segregated and that proper security measures are implemented at various nodes to prevent and detect infiltration and unauthorized access.

**Network Architecture Review**

We will analyze the data flow, evaluate the data at rest, data in transit, and data in use, and validate appropriate and authorized users have access to this data. This includes data such as Personally Identifiable Data (PII), and Personal Health Data (PHI) account numbers, social identification numbers, Intellectual Property information, client information, etc.

**Access Review of Sensitive Data**

We will conduct a phishing simulation for your employees where they will be subject to a phishing attack by our consultants, and they will then be made aware of their mistakes and how they can avoid falling prey to such attacks.

**Phishing Simulation and Awareness Campaigns**

We will perform a security assessment of the Bring-Your-Own-Device if your organization has deployed it. This will help determine any risks to enterprise security from the use of an employees' personal device.

**Remote Access Infrastructure Review**

**Intermediate Plan**

- **Security of Employees' Personal Device**
  - We will perform a security assessment of the Bring-Your-Own-Device if your organization has deployed it. This will help determine any risks to enterprise security from the use of an employees' personal device.

- **Automated VA scan**
  - We will be performing a scan of your public facing IP addresses and producing a report of the corresponding vulnerabilities that can be exploited by an attacker, and provide recommendations on how to patch them.

- **Basic Plan +**

  - **Data Leakage Prevention (DLP)**
    - Review of implemented DLP solutions to ensure they are configured correctly.
We will be taking care of managing the security solutions deployed at your premises. This would include selection, deployment (if the client does not have any existing solution), configuration, and regular management. The solutions would include:

- AV
- Patching
- Unified Threat Management
- Wi-Fi
- Backup solutions
- Email security
- DLP
- Assistance with licensed software

**Managed Security**

We will perform 24/7 monitoring and incident management of your infrastructure for any perpetrated malicious activities.

**Grey-box of public-exposed applications**
- once a quarter

**Hardening of servers**

**Security review of cloud based apps**

**Annual Risk Assessment**

**Development and effectiveness of BCP**

**Providing standard security policy and procedure documents**

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**About Network Intelligence**

We are a global cybersecurity provider founded in 2001 with more than 600+ team members working out of our New York, Singapore, Dubai and Mumbai offices. We offer services across 6 broad spectrums - Assessment, BCMS, GRC, Professional Services, MSSP & Trainings. We serve customers across industry verticals such as Banks and Financial Services, Technology and Media, Oil & Power, Airlines, E-commerce, Retail, etc. We believe that cybersecurity is not a destination, it is a journey and we partner with our clients to address the dynamic cybersecurity threat landscape.